

Public Water System Name: System PWS ID: 0800002	
	1:
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution?	Estimated Amount (miles,
(b) check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
= Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
€ Constructed BEFORE 1983	
 Copper from piping and alloys, service lines and home plumbing 	
* If you cannot confirm the presence of any of the aforementioned materials, please	e explain:
Does the water system serve any connections that qualify as: (v check all that apply)	
▼ Yes □ No Tier l Sites	
☐ Yes ☐ No Tier 2 Sites	
☐ Yes ☐ No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: () cheek all that apply):	(Representative), the following
☐ Building plumbing records ☐ Statement from fo	ormer water system personnel
On-site inspection of plumbing and or meter box Original records i	rom initial monitoring site plan
☐ Statement from homeowner ☐ Period pre-1986 [ocal plumbing codes
☐ Tax office written records ☐ Certificate of occ	
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test
Other methods used;	
Were all available sites at the highest priority. The level selected and listed in the Samplewer priority level? [Order of priority = Tier 1 (highest). The 2. The 3. Other Repression of the Sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" a change of the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the sites listed	cant, homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Sample Site Flating Standard previous monitoring periods?" (check box)	
☐ Yes ☐ NO ☐ N/A If Yes, you MUST indicate this	on the new Sample Site Plan



PWS	ID:	0800004

2011/0	
PWS	Name:

Louisville Water System

Public	: Water Sy	stem Name:	S	system PWS ID:	
Lou	uisville	Water System		0800004	
		ystem piping cor		following:	
-	PWS have I that apply	the following in *)	its distribution?	K V **	Estimated Amount (miles, feet or connections affected?
□ Lead pip	oe, piping w	ith lead-lined in	terior, or lead jo	int pipe in the distribution mains	0
□ Lead sei	rvice lines (water main to bu	ilding) on eithe	r side of meter	0
□ Lead go	osenecks/pi	igtails			0
M Lead fro	om solder, c	aulking, alloys a	nd home plumb	ing	
x Cons	tructed AF	ΓER 1982			100 est
X Cons	tructed BEI	FORE 1983			10 est
X Copper	from piping	and alloys, serv	ice lines and hor	me plumbing	790 est
* If vo	u cannot co	nfirm the present	ce of any of the	aforementioned materials, please	
Does the w	ater system	serve any conne	ctions that quali	ify as: (√ check all that apply)	
	Yes	□ No	Tier 1 S		
<u> </u>	Yes	□ No	Tier 2 S	ites	
	Yes	□ No	Tier 3 S	ites	
	Yes	□ No	Other Si	ites	
			1123361	 	p.
				s Tier 1, Tier 2, Tier 3, or Other heck all that apply):	(Representative), the following
1		ing records	signations. (ve		mer water system personnel
		on of plumbing	and/or meter bo		om initial monitoring/site plan
		homeowner			cal plumbing codes
	office writt			☐ Certificate of occu	
		nformation (tax	office website)	Lead solder swab/s	·
	er methods				
				I selected and listed in the Sampl	
ower prior	ity level? [order of priority		st), Tier 2, Tier 3, Other Represe n: (Examples: property was vac	
⊠ Ye	s 🗆 N	lo 🗆 N/A	participate)	(2	,
Ara ans af	the given II 4	and on the cate	d %[and a = 1 C =	onnon Comple Cite DI?	From the sites sevel 1 1 1 1
		ed on the attacheriods? (V check		opper Sample Site Plan" a change	e tront the sites sampled during
☑ Ye				Yes, you MUST indicate this on	the new Sample Site Plan.
			,		



	ng:
Does your PWS have the following in its distribution? V check all that apply*)	Estimated Amount (miles, feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe	
Lead service lines (water main to building) on either side of	
Lead goosenecks, pigtails	the second secon
Lead from solder, caulking, alloys and home plumbing	
X Constructed AFTER 1982	157 connections
X Constructed BEFORE 1983	171 connections
Copper from piping and alloys, service lines and home plum	nhing
	5564 leet copper service l
* If you cannot confirm the presence of any of the aforeme	entioned materials, please explain
es the water system serve any connections that quality as: (A check all that apply)
▼ Yes □ No Tier I Sites	
▼ Yes	- The state of the
X Yes No Tier3 Sites	appeard .
X Yes I No Other Sites	
tion sample site designations were recently verified as Tier i	Time? The Landrian Rapparagraph of the City of
control of the property of the	
thods were used to determine the designations: () check all	I that apply is
thods were used to determine the designations: is check all — Building plumbing records	I that apply is X. Statement from former water system personnel
shods were used to determine the designations: () check all Building plambing records	that apply is
thods were used to determine the designations: () check all Building plumong records On-site inspection of plumbing and or meter box	I that apply is X Statement from former water system personnel
thods were used to determine the designations: (a) check all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner	X Starement from former water system personnel ▼ Original records from initial monitoring site plan
thods were used to determine the designations: we check all Building plumping records X On-site inspection of plumbing and or meter box X Statement from homeowner	I that apply it X. Starement from former water system personnel. X. Original records from initial monitoring site plan. Z. Period gre-1986 local glumping codes.
emods were used to determine the designations: (a) sheek all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website)	Starement from former water system personnel Original records from initial monitoring site plan Period gre-1986 local glumbing codes Certificate of occupancy
minds were used to determine the designations: as check all Building plamping records Ton-site inspection of plambing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used Water records	I ther apply is X. Starement from former water system personnel. X. Original records from initial monitoring site plan. Define pre-1986 local gramping codes. Certificate of occupancy. X. Lead solder swap spratch test.
minds were used to determine the designations: as sheek all Building plumbing records X On-site inspection of plumbing and or meter box X Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used — Water records	I ther apply is X. Starement from former water system personnel. X. Original records from initial monitoring site plan. Defice pre-1986 local glumbing codes. Certificate of occupancy. X. Lead solder swap scratch test.
shods were used to determine the designations: as check all Building plumbing records X On-site inspection of plumbing and or meter box X Statement from homeowner Tax office written records On-line parcel information (tax office website) Dither methods used Water records or all available sites at the availest priority. Ther level selecte or priority level? Order of priority = Tier is ungless. Fier	I that apply is X. Starement from former water system personnel. X. Original records from initial monitoring site plan. E. Period gre-1986 local gramous codes. Certificate of occupancy. X. Lead solder swap scratch test. ed and listed in the Sampung Pool perfore adding sites of 12. Her 3. Other Representative slowests, in eneck box.
minds were used to determine the designations: as check all Building plumbing records Ton-site inspection of plumbing and or theter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used Water records To other methods used Water records The all available sites at the argbest priority. Ther sevel selected priority level? Order to priority = Tier is mighest. Fier the priority level?	I ther apply is X. Starement from former water system personnel. X. Original records from initial monitoring site plan. Defice pre-1986 local glumbing codes. Certificate of occupancy. X. Lead solder swap scratch test.
minds were used to determine the designations: as sheek all Building plumbing records X On-site inspection of plumbing and or meter box X Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used Water records The all available sites at the availest priority. Ther level selecte for priority level? Order to priority = Tier is unghest. Fier the No. explain Six.	I that apply is X. Starement from former water system personnel. X. Original records from initial monitoring site plan. E. Period gre-1986 local gramous codes. Certificate of occupancy. X. Lead solder swap scratch test. ed and listed in the Sampung Pool perfore adding sites of 12. Her 3. Other Representative slowests, in eneck box.
Thods were used to determine the designations: the check all Building plumbing records On-site inspection of plumbing and or there box Statement from homeowner Tax office written records On-line parcel information (tax office website) Dither methods used Water records The all available sites at the argbest priority. Ther level selecte or priority level? Order respicable. There is a great to a great the argbest priority.	I ther apply is X. Starement from former water system personnel. X. Original records from initial monitoring site of an Eleptico gre-1986 local gramping codes. Certificate of occupancy. X. Lead solder swap scratch test. ed and listed in the Sampuritg Pool perfore adding sites of 12. Cler 3. Other Representative clewests, in eneck boxic aciolest property was capatil monitory per refused to



$\Lambda U \Lambda_{\alpha} \Lambda \Lambda \Lambda_{\alpha} \Lambda \Lambda \Lambda_{\alpha} \Lambda \Lambda \Lambda \Lambda_{\alpha} \Lambda \Lambda \Lambda \Lambda_{\alpha} \Lambda \Lambda \Lambda_{\alpha} \Lambda \Lambda_{\alpha} \Lambda \Lambda_{\alpha} $	
Noxapater Water Dept 0800006	
Does the distribution system piping contain any of the following:	Estimated Amount (miles,
Ooes your PWS have the following in its distribution? V check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mair	ıs
Lead service lines (water main to building) on either side of meter	
Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	22
	8
Constructed BEFORE 1983	14
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, plea	ase explain:
* If you cannot confirm the presence of any of the aforementation	
	- Company - Comp
oes the water system serve any connections that qualify as: (> check all that apply)	
Yes I No Tier 1 Sites	
☐ Yes ☐ No Tier 2 Sites	
☐ Yes ☐ No Tier 3 Sites	
Other Sites	
☐ Yes ☐ No Other Sites	
Li Yes Li .90	ner (Representative). the following
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Otherhods were used to determine the designations: (% check all that apply):	
then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Otherhods were used to determine the designations: (* check all that apply): Building plumbing records	former water system personnel
then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Otherhods were used to determine the designations: (a check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Original record	former water system personnel s from initial monitoring site plan
then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Otherhods were used to determine the designations: (veheck all that apply): Building plumbing records On-site inspection of plumbing and or meter box Original record	former water system personnel
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Othethods were used to determine the designations: (** check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records Certificate of o	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy
then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Othethods were used to determine the designations: (** check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from Deriod pre-198	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Otherthods were used to determine the designations: (** check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from Deriod pre-198 Tax office written records Certificate of o	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other tethods were used to determine the designations: (veheck all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy ab scratch test mpling Pool before adding sites of
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other tethods were used to determine the designations: (a check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from Noriginal records Tax office written records Tax office written records On-line parcel information (tax office website) Other methods used: Other methods used: Other methods used:	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy ab scratch test mpling Pool before adding sites of resentative (lowest)] to check box)
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other tethods were used to determine the designations: (a check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from Note that apply: Tax office written records Tax office written records On-line parcel information (tax office website) Other methods used: Other methods used: Other methods used: Other level selected and listed in the Samuel and a selected and listed in the Samuel and Italian and I	former water system personnel s from initial monitoring site plan 6 local plumbing codes ccupancy ab scratch test mpling Pool before adding sites of resentative (lowest)] (a check box)
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (** check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	former water system personnel s from initial monitoring site plan 6 local plumbing codes ccupancy ab scratch test mpling Pool before adding sites of resentative (lowest)] (a check box)
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (** check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from Donesite inspection of plumbing and or meter box Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Salower priority level? Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Rep If No, explain: (Examples: property was Yes In No In No.)	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy ab scratch test mpling Pool before adding sites of resentative (lowest) 1/2 check box) vacant, homeowner refused to
when sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other tethods were used to determine the designations: (we check all that apply): Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Period pre-198 Tax office written records On-line parcel information (tax office website) Other methods used: Vere all available sites at the highest priority Tier level selected and fisted in the Salower priority level? (Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Report of Yes In No., explain: (Examples: property was Aparticipate) Tere any of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" a character of the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the attached "Lead and Copper Sample Site Plan" as the sites listed on the sites liste	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy ab scratch test mpling Pool before adding sites of resentative (lowest) 1/2 check box) vacant, homeowner refused to
Then sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Otherhods were used to determine the designations: (* check all that apply): Building plumbing records Statement from On-site inspection of plumbing and or meter box Statement from homeowner Period pre-198 Tax office written records On-line parcel information (tax office website) Other methods used: The all available sites at the highest priority Tier level selected and listed in the Satewer priority level? Forder of priority = Tier 1 (highest). Tier 2. Tier 3, Other Reports of the sites listed on the attached "Lead and Copper Sample Site Plan" a charge jobs monitoring periods? (* check box)	former water system personnel s from initial monitoring site plan 6 local plumbing codes ecupancy ab scratch test mpling Pool before adding sites of resentative (lowest) 12 check box) vacant, homeowner refused to

2017 JUN 14 AM 10: 50



Public Water System Name: ASEN System PWS ID: 08 00007		
Does the distribution system piping contain any of the following:	Estimated	Amount (miles,
Does your PWS have the following in its distribution?		Amount (miles, inections affected?
(v check all that apply*)	leet of cor	
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	<u> </u>	
☐ Lead service lines (water main to building) on either side of meter	-	
□ Lead goosenecks, pigtails		
X Lead from solder, caulking, alloys and home plumbing		
□ Constructed AFTER 1982		
= Constructed BEFORE 1983 UNKNOWN		
Copper from piping and alloys, service lines and home plumbing	N ⁴	
* If you cannot confirm the presence of any of the aforementioned materials, please	e explain;	
Does the water system serve any connections that qualify as: (\ check all that apply)		
Yes Z No Tier I Sites		
□ Yes □ No Tier 2 Sites		
☐ Yes ☐ No Tier 3 Sites		
□ Yes □ No Other Sites		
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (. check all that apply):		
☐ Building plumbing records		
- Oil-site inspection of plantonic arter of thesis		onitoring site plan
X Statement from homeowner Period pre-1986	ocal plumbin	g codes
☐ Tax office written records ☐ Certificate of occ	upancy	
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test	
Other methods used:		
Were all available sites at the highest priority Tier level selected and listed in the Samplower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3. Other Repressif No. explain: (Examples: property was value) Yes Z No Z NA participate)	ettrariae 110 M	escil i citeck porti
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan previous monitoring periods? (check box.	ge from the s	ites sampled during
Yes I No I N/A If Yes, you MUST indicate this c	on the new Sa	ample Site Plan



Public Water System Name: Southerst Nongares Wx		PWS ID:		5
Does the distribution system piping cont Does your PWS have the following in its (v check all that apply*)	s distribution?		feet or co	Amount (miles, nnections affected?
Lead pipe, piping with lead-lined inte	rior, or lead joint pipe	in the distributi	on mains	
Lead service lines (water main to buil	ding) on either side o	f meter		
Z Lead goosenecks pigtails				
* Lead from solder, caulking, alloys and	d home plumbing		2	90
Z Constructed AFTER 1982				
X Copper from piping and alloys, service	e lines and home plu	mbing	2_	50
* If you cannot confirm the presence				
Does the water system serve any connec	tions that quality as Tier 1 Sites	check all ma	t apply)	
☐ Yes No	Tier 2 Sires			
□ Yes <u>Ž No</u>	Tier 3 Sites			
₹ Yes □ No	Other Sites			¥
When sample site designations were recomethods were used to determine the designation.	ently verified as Tier	!. Tier 2. Tier 3	, or Other (Represent	ative), the following
 Building plumbing records 			ns from former water	
On-site inspection of plumbing ar	nd or meter box		records from initial r	
Z Sintement from homeowner		Parrod p	re-1986 local plumbi	ng codes
2 Tax office written records	m pur com manager considerable para salation of		its of occupancy	
Cin-line parcel information in vi	ffice website)	2 Lead sp	lder swab scratch test	
Ther weth do used				
Wern all a allable sites of the highest pro- linear priority level? (Order if priority):	Tier highers The	er I Ther 3. Dith	the Sampling Pool <u>ba</u> er Representative Hov to was vacant homes	reach check big.
Are any fithe ites used in the attached pre-marks index.	diffeed and Copperi bix	samp⊃S to Pla	' i ananga trom dia	s të - sampled dur 💂
y 140 EN T	ma Pres.	. 701 VIC. 5 1 d 4	cate this on the nex S	a op e Site Plan



Public Water System HIGHPOINT WA			PWS ID: 800011	6/12/201	7
Does the distribution system	n piping contain ollowing in its d	any of the following istribution?	ıg:	Estimated Amount (miles, feet or connections affect	
v check all that apply*) Lead pipe, piping with le	and timed imposing	ar land in int nine	in the distribution (nains	#
Lead pipe, piping with the Lead service lines (water	r main to buildi	ng) on either side o	fmeter		T
Lead goosenecks/pigtails	and the second second				++
Lead from solder, caulki		nome plumbing		105 700	_
		lottle brantonis		175-200	2—
□ Constructed AFTER					+
- □ Constructed BEFORI			1.	2.0	+
Copper from piping and * If you cannot confirm				200 - 250)
oes the water system serv		ons that qualify as:	v check all that ap	ply)	
	∃ No	Tier 1 Sites			
☐ Yes	Ž No □	Tier 2 Sites			
X Yes	□ No	Tier 3 Sites)E	
□ Yes :	J No	Other Sites	4		
when sample site designati nethods were used to deter	ons were recent mine the design	tly verified as Tier nations: (v check al	that apply):	Other (Representative), the follow	
☐ Building plumbing (A STATE OF THE STA	rom former water system personne	
₫ On-site inspection o	f plumbing and	or meter box		ords from initial monitoring site p	lan
X Statement from hom	leowner			1986 local plumbing codes	++
☐ Tax office written re	ecords			of occupancy	++
☐ On-line parcel infor	mation (tax off)	ice website)	☐ Lead solder	swab scratch test	
Other methods used	<u>.</u>				+
Vere <u>all available</u> sites at tower priority level? [Orde	er of priority =	<u> Fier I (highest), Fie</u> If No, explain: (E:	r 2. Her 5. Other r	Sampling Pool <u>before</u> adding site Representative (lowest)] (wicheck was vacant, homeowner refused to	DOX
Are any of the sites listed o previous monitoring period	in the attached tase to show the	"Lead and Copper S	Sample Site Planii e	change from the sites sampled du	ariny
Yes IN			ou.MUST indicate	this on the new Sample Site Plan	í



Public Water System Name: ELLISON RIDGE WATER ASS		PWS ID: 013		6/12/2017
Does the distribution system piping contain a	ny of the followi	ng:		
Does your PWS have the following in its dis	tribution?			I Amount (miles, onnections affected?
v check all that apply*)		is the distribution t		Amedical amedica.
Lead pipe, piping with lead-lined interior,	or lead joint pipe	f meter	illaills	
Lead service lines (water main to building	g) on enther side o			<u> </u>
Lead goosenecks/pigtails				
(Lead from solder, caulking, alloys and ho	me plumbing			
□ Constructed AFTER 1982				1
□ Constructed BEFORE 1983				
Copper from piping and alloys, service lin	nes and home plu	mbing		
* If you cannot confirm the presence of	any of the aforem	nentioned materials,	please explain:	
If you cannot contain the prosence of				
oes the water system serve any connection	e that qualify as	(V check all that ap	plv)	
X Yes No	Tier 1 Sites			
	Tier 2 Sites			
	Tier 3 Sites			
	Other Sites			
When sample site designations were recently	v verified as Tier	1, Tier 2. Tier 3, or	Other (Represent	ative), the following
nethods were used to determine the designa	tions: (V check a	Statement f	esm former water	system personnel
☐ Building plumbing records				monitoring site plan
▼ On-site inspection of plumbing and o	or meter box		1986 local plumb	
X Statement from homeowner			of occupancy	ing codes
☐ Tax office written records				
☐ On-line parcel information (tax office	e website)	Laad solder	r swab scratch tes	
Other methods used:				
Vere <u>all available</u> sites at the highest priority ower priority level? [Order of priority = Ti	ier i (highest). Li No. explain: (E	ted and listed in the er 2, Tier 3, Other I xamples: property	Kentezenraeuze Lic	West The Check obst
X Yes I No I NA po	ar coorpare?			
	_ead and Copper	Sample Site Plan": 50u MUST indicat		



Public Water S	ystem Name: AUA WA FER		System PWS ID:	
Does the distribution				***
Does your PWS have	the following in it	s distribution?	zono,,,,,g,	Estimated Amount (miles, feet or connections affected?
_	(v check all that apply*)			
			oint pipe in the distribution	mains
□ Lead service lines	(water main to bui	lding) on eithe	er side of meter	
□ Lead goosenecks/p	oigtails			
Lead from solder,	caulking, alloys an	d home plumb	ing	
Constructed AF	TER 1982			ynknaun
	FORE 1983			
Copper from pipin	g and alloys, servi	ce lines and ho	ome plumbing	
* If you cannot co	onfirm the presenc	e of any of the	aforementioned materials,	please explain:
Does the water system	n serve any connec	tions that qual	ify as: (√ check all that ap	ply)
ĭ⊠ Yes	□ No	Tier 1 S		
`⊠ Yes	□ No	Tier 2 S	Sites	
⊠ Yes	□ No	Tier 3 S	Sites	
□ Yes	⊠ No	Other S	ites	
When sample site des methods were used to				Other (Representative), the following
☐ Building/plum				om former water system personnel
	tion of plumbing a	nd/or meter bo	ox 🛮 Original rec	ords from initial monitoring/site plan
				986 local plumbing codes
☐ Tax office wri			☐ Certificate o	
☐ On-line parcel	information (tax o	ffice website)	☐ Lead solder	swab/scratch test
☐ Other methods	used:			
lower priority level? Yes	Order of priority	Tier 1 (higher If No, expla participate)	est), Tier 2, Tier 3, Other R in: (Examples: property w	Sampling Pool <u>before</u> adding sites of epresentative (lowest)] (√ check box) as vacant, homeowner refused to
Are any of the sites list previous monitoring p	N/		opper Sample Site Plan" a	change from the sites sampled during
Yes No No If Yes, you MUST indicate this on the new Sample Site Plan.				



Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (I check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing *If you cannot confirm the presence of any of the aforementioned materials, please explaint. *If you cannot confirm the presence of any of the aforementioned materials, please explaint. *If you cannot confirm the presence of any of the aforementioned materials, please explaint. *If you cannot confirm the presence of any of the aforementioned materials, please explaint. *If you cannot confirm the presence of any of the aforementioned materials, please explaint. *If yes	Public Water System Name: System PWS ID: 0800019	7
Does your PWS have the following in its distribution? (vicheck all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter Lead goosenecks/pigitalls Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the presence of any of the aforeventioned materials, please explain; We can had confirm the designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (v. check all that apply): **Statement from former water system personnel On-site inspection of plumbing and or meter box On-line parcel information (tax office website) Tax office written records On-line parcel information (tax office website) On-line parcel information (tax office website) (Find, explain: (Examples: property was vacant, homeowner refused to follower priority level? [Order of priority = Tier (frighest), Tier 2. Tier 3, Other Representative (lovesty) r. check box; (Find, explain: (Examples: property was vacant, homeowner refused to follower priority level? (Order of priority = Tier (frighest), Tier 2. Tier 3, Other Representative (lovesty) r. check box; (Find, explain: (Examples: pla	Does the distribution system piping contain any of the following:	Estimated Association
(v check all that apply) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead goosenecks/pigtails Lead from solder, caulking, alloys and home plumbing Constructed AFTER 1982 Constructed BEFORE 1983 Copper from piping and alloys, service lines and home plumbing "If you cannot confirm the presence of any of the aforementioned materials, please explain: What Confirm and Confirm	Does your PWS have the following in its distribution?	
□ Lead goosenecks/pigraits □ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain:	(V check all that apply*)	
□ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain;	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution manual	
□ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain:		-
□ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain: Power Not Confirm Detection Detection Detection Description Descript		
Copper from piping and alloys, service lines and home plumbing * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * If you cannot confirm the presence of any of the aforementioned materials, please explain; * Yes		
* If you cannot confirm the presence of any of the aforementioned materials, please explain: ** If you cannot confirm the presence of any of the aforementioned materials, please explain: ** ** ** ** ** ** ** ** ** ** ** ** **	□ Constructed AFTER 1982	
*If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (No check all that apply) A		
*If you cannot confirm the presence of any of the aforementioned materials, please explain: Does the water system serve any connections that qualify as: (No check all that apply) A	Copper from piping and alloys, service lines and home plumbing	
Tier 1 Sites Yes No Tier 2 Sites Yes No Tier 3 Sites Yes No Other Sites No Other Sites When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (veheck all that apply): Building plumbing records Statement from former water system personnel On-site inspection of plumbing and or meter box Original records from initial monitoring site plan Statement from homeowner Period pre-1986 local plumbing codes Tax office written records On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v. check box) If No, explain: (Examples' property was vacant, homeowner refused to Yes No No No A participate) Are an of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (check box)	We can not conform service was to the	ome plundens.
Tier 2 Sites Yes No Tier 3 Sites Yes No Other Sites When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (veheck all that apply): Building plumbing records Statement from former water system personnel On-site inspection of plumbing and or meter box On-site inspection of plumbing and or meter box Period pre-1986 local plumbing codes Tax office written records On-line parcel information (tax office website) On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority. Ther level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2. Tier 3, Other Representative (lowesty) (1) check box) If No. explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (check box)	Ti-u 1 Circa	
Yes No Other Sites When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (veheck all that apply): Building plumbing records On-site inspection of plumbing and or meter box Original records from initial monitoring site plan Statement from homeowner Period pre-1986 local plumbing codes Certificate of occupancy On-line parcel information (tax office website) Other methods used: Were all available sites at the highest priority. Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority. = Tier 1 (highest). Tier 2. Tier 3, Other Representative (lowesty). Check box) If No. explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Sheek box).	Tion 2 Sites	
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (a check all that apply): Statement from former water system personnel	Tion 2 Sites	
When sample site designations were recently verified as Tier 1, Tier 2. Tier 3, or Other (Representative), the following methods were used to determine the designations: (v check all that apply): Statement from former water system personnel	Och an Citas	
Suilding plumbing records	When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (\cdot\check\ all\ that\ apply\):	
Statement from homeowner Tax office written records On-line parcel information (tax office website) Lead solder swab scratch test Other methods used: Were all available sites at the highest priority. There level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (In check box) If No. explain: (Examples' property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Incheck box)	Building plumbing records Statement from t	
Tax office written records Certificate of occupancy Con-line parcel information (tax office website) Lead solder swab scratch test Other methods used: Were all available sites at the highest priority. There level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (In check box) If No. explain: (Examples: property was vacant, homeowner refused to participate) Are any of the sites (listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (In check box)	On-site hispection of printioning and of motor con	
On-line parcel information (tax office website) Dead solder swab scratch test Other methods used: Were all available sites at the highest priority. There level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representative (lowest)] (i., check box) If No. explain: (Examples: property was vacant, homeowner refused to Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (check box)	B Justinian nontrolled months	
Other methods used: Were all available sites at the highest priority. The level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] is check box.) If No. explain: (Examples property was vacant, homeowner refused to Yes I No I NA participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Sheek box).		
Were all available sites at the highest priority. Ther level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest). Tier 2, Tier 3, Other Representative (lowest)] is check box.) If No. explain: (Examples' property was vacant, homeowner refused to participate) Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (Sheek box)	☐ On-line parcel information (tax office website) ☐ Lead solder swa	b, scratch test
If No. explain: (Examples' property was vacant, homeowner refused to If No. explain: (Examples' property was vacant, homeowner refused to Are an of the sites (isted on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? ("check box,")	☐ Other methods used:	
previous monitoring periods? (sheck box)	lower priority level? [Order of priority = Her I (highest), Her 2, Her 3, Other Reprise If No. explain: (Examples property was to	Deliter, and a series
to your and ST indicate this on the new Sample Site Plan	previous monitoring periods? (sheck box)	
	18 Vince MI ST indicate this	on the new Sample Site Plan